		· · · · ·		Act Section			200
PATENT APPLICATION			ECORD	20%	43	321	
	S FILED - PART						-
	Column 1)	(Calum 2)	GUAL Type	ramin.	ÓR		THAN
DTAL CLANES	20		RAY	ETRE	7	PARTE.	
<b>88</b> -	MUNICIPA FREED	HAMERIER				DASIO PRE	780.00
OTAL CHARGEAGLE CLARAS	5-9 minus 20-	7.			- Or		****
	1. 3			90 Jr	OR	X\$18-	
DEPONIENT CLÂNS	minus 3 o	-	Xau	<b>.</b>	OFI	ÿ X843 ∵	
MINNE CONTRACTOR OF STATES	1000011	*:	+14	G= .	OF	•280s	
l'ine diference in column 1 is	less than zero, ente	er "O" in column		_	OR	ببسسيا	
CLAMBAS	amended - Pai	27 B		- estre	<b></b>		THÂN
(Column 1)	(Colt	m 2) (Colu	m 3) . SM#	TT ENTITY	OR	SMALL	
CLAME REMARKIG		MEST PRES	en	. ADDI-	7 .		ADDI
AFTER AMENDMENT	PAGV	FOR		E TIONAL	•	RATE	TIONA
Total . IEG	24nas -2	8 - 2	LX	166	OR	X\$18a	
Independent - 5	Minus ' eas	42 - 1	L x4	<del>,                                    </del>	7		<del> </del>
PRIST PRESENTATION OF M	NUTIPLE DEPENDEN	TCLAHA [		\$ 86.00	OR	X84s	
	•	.46	+141	)e .	OR	+280=	
	4/25/	15	TC ADDIT.	M 230	OR	YOTAL ADDIT, FEE	
(Cokinn 1)	- 7	umn 2) (Çolur		<u> </u>	٠٠٠ ك	AUGII. PEE	
CLANS		HEST MBER PRES		ADDI	7		ADDI
	PREV	TOUSLY EXT		E TIONAL FEE	ł.	RATE	TIONA
Total 2/	Minus : escilla	19 .	XS		1	X\$18=	755
APTER AMENOMENT Total 20  Interpretated 2	Minus +++	5		<del></del>	OR		<u> </u>
FIRST PRESENTATION OF M	HUTIPLE DEPENDEN		X42	=	OR	X84=	
			+140	)a	OR	+280=	Ì
11.1				TAL	OR	TOTAL	-
P (3) (Column 1)	· · · · · ·	 лпп 2) (Coku	ADDIT.	rc: <del>Louis</del>	J	ADDIT. FEE	<del></del>
CLAIMS REMARKING	FEG	<b>4631</b>		ADDF	1		ADDI
AFTER	'PREV	MOBER PRES		E TIONAL		RATE	TION
MENDIN		FOR	╼┫┠╼	FEE	1		FEE
Total dill		7	xs s	<b> =</b> '	OR	X\$18=	
Total = 444		2 12	]		-	<b>.</b> .	
Independent e	Mires on	S A	. X42	3	OR	X845	<b>i</b> .
Total = /// Independent = // FIRST PRESENTATION OF M	Mires on	T CLASM			1		
Elite only in octume 1 is fees than	Mirus	ie V in column 3.	+140	=	OR	+S80=	
PROF PRESENTATION OF S	MATIPLE CEPENDES THE CHIP IN COLUMN 2, WITH	ie VP in column 3. In tess than 30, on I in tess than 3, only	+140		OR	.+280= TOTAL ADOIT, FEE	

SEST AVAILABLE COPY